Appl. No. 09/840,296

Response dated: June 16, 2005

## Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (original) An optical network with at least two nodes comprising:
- an optical fiber;
- at least two active fiber-bays per node optically coupled to said fiber; and
- at least one redundant fiber-bay per node optically coupled to said fiber,
- wherein when an active fiber-bay of said at least two active fiber-bays fails, said network changes from said failed fiber-bay to a redundant fiber-bay of said at least one redundant fiber-bay, and
- wherein the number of said at least one redundant fiber-bays is less than the number of said at least two active fiber-bays.
- 2. (original) The network of claim 1, wherein the fiber-bays comprise redundant channel equipment and active channel equipment, and wherein when an active channel equipment fails within a first fiber-bay, said first fiber-bay changes from said failed channel equipment to said redundant channel equipment.
- 3. (original) The network of claim 2, wherein there are 2 redundant channel equipment per 254 active channel equipment.
- 4. (original) The network of claim 2, wherein there are 2 redundant channel equipment per 46 active channel equipment.
- 5. (original) The network of claim 2, wherein when the number of failed channel equipment exceeds the number of redundant channel equipment provided within a given fiber-bay, the network changes to a redundant fiber-bay.
- 6. (original) The network of claim 1, wherein there is one redundant fiber-bay per eight active fiber-bays.
- 7. (original) The network of claim 1, wherein the ratio of active fiber-bays to redundant fiber-bays is one of 6:1 and 4:1.

Appl. No. 09/840,296 Response dated: June 16, 2005

- 8. (original) The network of claim 1, wherein the optical fiber comprises:
- a service transmit optical fiber;
- a protect transmit optical fiber;
- a service receive optical fiber; and
- a protect receive optical fiber,
- wherein said network changes from said service transmit optical fiber to said protect transmit optical fiber when said service transmit optical fiber fails,
- wherein said network changes from said service receive optical fiber to said protect receive optical fiber when said service receive optical fiber fails.
- 9. (original) The network of claim 1, wherein the optical network is a submersible optical network.
- 10. (original) The network of claim 8, wherein when a connection fails, the network changes fiber-bays after waiting a predetermined amount of time after changing optical fiber.
- 11. (original) The network of claim 2, wherein when a connection fails, the network changes channel equipment after waiting a predetermined amount of time after changing fiber-bays.

Appl. No. 09/840,296 Response dated: June 16, 2005

- 12. (previously presented) An optical network with at least two nodes comprising:
- an optical fiber comprising:
  - a service transmit optical fiber;
  - a protect transmit optical fiber;
  - a service receive optical fiber; and
  - a protect receive optical fiber; and
- at least two active fiber-bays per node optically coupled to said fiber; and
- at least one redundant fiber-bay per node optically coupled to said fiber,
- wherein said fiber-bays comprise:
  - active channel equipment; and
  - redundant channel equipment,
- wherein when a channel equipment fails, said fiber-bay changes from said failed channel equipment to said redundant channel equipment on the same fiber,
- wherein when an active fiber-bay fails, said network changes from said failed fiber-bay to a redundant fiber-bay on the same fiber,
- wherein the number of redundant fiber-bays is less than the number of active fiber-bays,
- wherein said network changes from said service transmit optical fiber to said protect transmit optical fiber when said service transmit optical fiber fails, and
- wherein said network changes from said service receive optical fiber to said protect receive optical fiber when said service receive optical fiber fails.
- 13. (original) The network of claim 12, wherein there is one redundant fiber-bay per eight active fiber-bays.
- 14. (original) The network of claim 12, wherein the ratio of active fiber-bays to redundant fiber-bays is one of 6:1 and 4:1.
- 15. (original) The network of claim 12, wherein there are 2 redundant channel equipment per 254 active channel equipment.
- 16. (original) The network of claim 12, wherein there are 2 redundant channel equipment per 46 active channel equipment.

Appl. No. 09/840,296 Response dated: June 16, 2005

- 17. (original) The network of claim 12, wherein the optical network is a submersible optical network.
- 18. (original) The network of claim 12, wherein when the number of failed channel equipment exceeds the number of redundant channel equipment provided within a given fiber-bay, the network changes to a redundant fiber bay.
- 19. (previously presented) A method of transporting a signal via optical fiber comprising the steps of:

transmitting an optical signal via an active optical fiber; changing to a redundant optical fiber when a cut in an active optical fiber occurs; and changing to a redundant fiber-bay on the same fiber when an active fiber-bay fails, wherein the number of redundant fiber-bays is less than the number of active fiber-bays.

- 20. (original) The method of claim 19 further comprising the step of: changing to redundant channel equipment within an active fiber-bay when an active channel equipment fails.
- 21. (original) The method of claim 20, wherein there are 2 redundant channel equipment per 254 active channel equipment.
- 22. (original) The method of claim 20, wherein there are 2 redundant channel equipment per 46 active channel equipment.
- 23. (original) The method of claim 19, wherein there is one redundant fiber-bay per eight active fiber-bays.
- 24. (original) The method of claim 19, wherein the ratio of active fiber-bays to redundant fiber-bays is one of 6:1 and 4:1.
- 25. (original) The method of claim 20, further comprising the step of: changing to a redundant fiber-bay when the number of failed channel equipment exceeds the number of redundant channel equipment provided within a given fiber-bay.